





RAY Solar Spot Lights: Outdoor lighting powered by solar panels. Designed to focus and brighten specific areas or objects. Ideal for landscaping, architectural details, statues and more. Eco-friendly and cost-effective alternative to wired lights. Accent lighting without increased electricity costs or complex installations.

- Integrated solar panel for energy generation.
- Energy-efficient LEDs for bright, low-power lighting.
- Adjustable heads or swivel mounts for precise light direction.
- Built-in light sensors for automatic on/off.
- High-capacity Power Lithium Battery with a lifespan of over 2000 cycles.
- First 5 hours at 100% brightness and 20% brightness until dawn.
- Antitheft screws with tooling is included.
- Easy installation without the need for electrical wiring.
- Bluetooth App Controlled enabled.

















SPECIFICATIONS

| Model # | SKU# | Power | PV Type | Solar Panel | Lithium Battery | Lumens | CCT | Sensor | Beam Angle | IP Rating | |
|-------------|--------|-------|---------|-------------|--------------------|--------|-------|---------------|---------------|-----------|--|
| AVS-RAY-150 | 790109 | 1.45W | Mono | 4.32V | 5AH-3.7V | 150LM | 4000K | Ray Sensor | 120° | IP66 | |

| LUMINOUS FLUX | 150 LUMENS | | | | |
|----------------------------|---|--|--|--|--|
| Solar Panel | | | | | |
| Voltage / Power | 4.32V / 1.45W | | | | |
| Li-ion Battery ◀ | | | | | |
| Capacity / Voltage / Power | 5AH / 3.7V / 18.5 | | | | |
| Charging / Discharging Tem | 0~45°C/ -20~60°C | | | | |
| LED • | | | | | |
| Luminous Flux | 150LM | | | | |
| LED Package / Quantit | Osram 3030 / 7pcs | | | | |
| Color Temperature(CCT) | 4000K | | | | |
| PERFORMANCE • | | | | | |
| Rainy Days Back | >10 Days | | | | |
| Default Lighting Mode | 100%5H+20% Till Dawn | | | | |
| Networking Type | Bluebooth Mesh | | | | |
| Core Technology | ALS 2.5 / TCS 3.0 | | | | |
| IP/IK/Anti-Corrosion | IP66 / IK10 / C4H | | | | |
| Button Switch | ON/OFF: Long Press 1.5s; Reset: Long Press 6S | | | | |
| DIMENSIONS • | | | | | |
| Carton Size (Inner Box) | 7.83x6.29x6.02 | | | | |
| Carton Size (Outer Box) | 24.09x19.48x18.66 | | | | |
| Net Weight | / | | | | |
| Gross weight | / | | | | |
| QTY Per Outer Box | 27 Pcs | | | | |







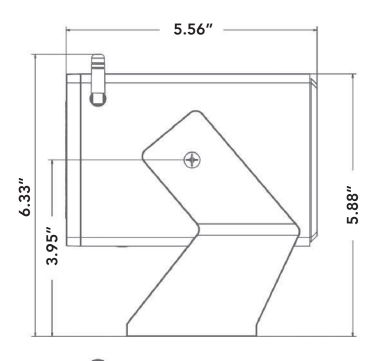


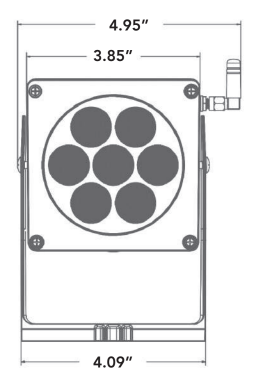


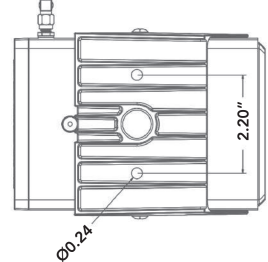




DIMENSIONS















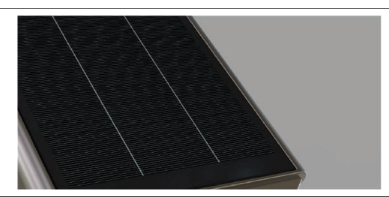






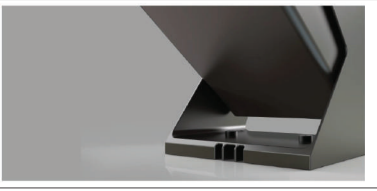
Solar Spot Light

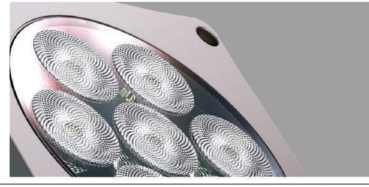
MORE DETAILS



Monocrystalline >21%

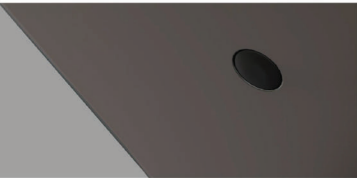
Bracket





Durable High-Quality PC Material

Switch

















DIMENSION OPTIONS





















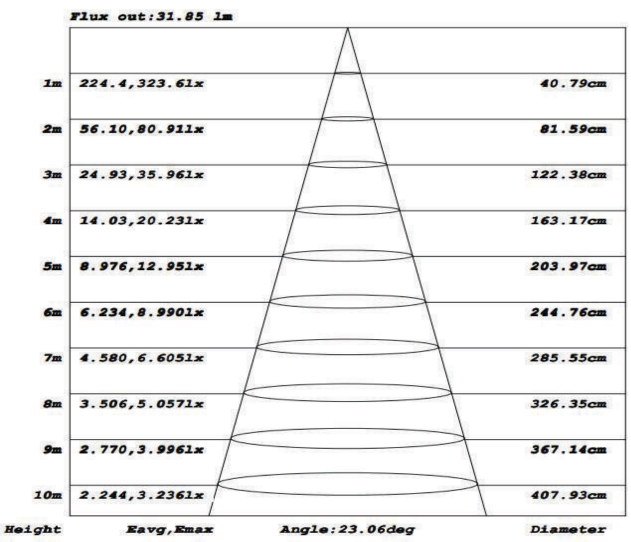






$\mathbf{RAY}^{\mathsf{TM}}$ Solar Spot Light

SIMULATED DIAGRAM



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.







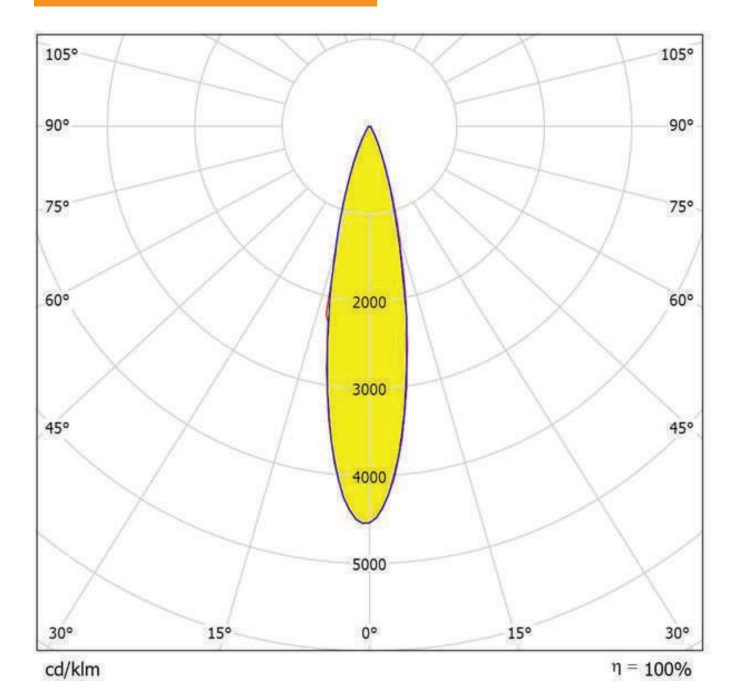








LUMINANCE DISTRIBUTION











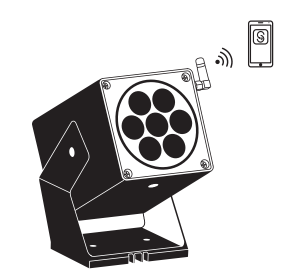




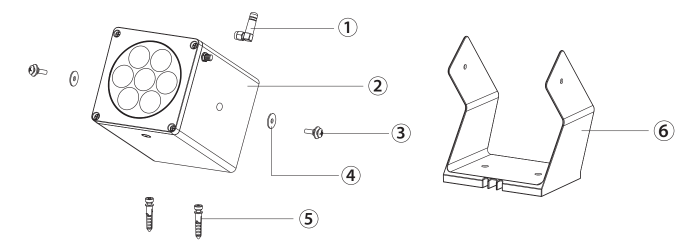
INSTALLATION

-20°C-60°C With Heating Version(H) -20°C-60°C

0°C-60°C
With Heating Version(H)
0°C-60°C



KEY PARTS OF PRODUCT



- 1 Antenna
- 2 Lamp Body
- 3 M4 Screw
- 4 Washer
- ⑤ Expansion Scre Kit

6 Bracket















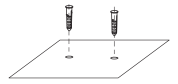
INSTALLATION

HOW TO INSTALL THE LIGHT?

Installation Diagram



1.Install antenna and washer.



2. Install the plastic expansion screw pillars.



3. Mounting bracket on the ground.



4.Please fix the lamp body to the bracket and keep the antenna always pointing straight up, then press the button to turn on the lamp.

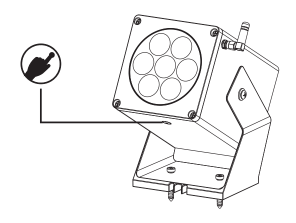
The Product Operation Instructions

SWITCH

Press the button for 1.5 seconds(on/off)

FEATURES

Solar panel: Mono-crystalline, Tempered glass laminated. Charging battery: Lithium battery Material: Aluminum Alloy +PC



















INSTALLATION

Bluetooth Mesh



Please Scan and download App

SPECIAL NOTE

- Do not install the lamp against the sun, under the shadow or buildings which height above the lamp. Otherwise, it maybe need a longer charging time.
- Do not use the non-standard accessories to install the lamp.
- Setting a suitable lighting model according to local sunlight.
- Please charge the product every 3 months to ensure the activity of the lithium battery.
- If you storage the product over one year, please do fully charge and discharge inspection and make sure the battery is in good. Condition, Otherwise, it is forbidden to use!

WARNING

- 1. Keep the device away from fire and oil to avoid any fire or explosion.
- 2. No one except professional technicians should attempt to disassemble the light in order to avoid damaging the light.
- 3. It is strictly forbidden to disassemble the battery for personal use.
- 4. If the lamp doesn't get charge for one week, the battery maybe out of power, you have to charge it under bright sunlight.
- 5. In order to ensure that the lamp works in an ideal state for a long time, please clean the solar panel regularly according to the local dust conditions, our suggestion is one time at least half a year.
- 6. long-term static storage the product over one year will cause the inside battery damage or even I eakage, If the battery is leaking, it will cause the battery to spontaneously ignite















PACKAGE DETAILS

PRODUCT LIST BRACKET: 1 PC

INSTRUCTIONS: 1 PC

SCREW: 1 SET





PRODUCT LIST

LAYER NUMBER

STEP 1







STEP 3

INNER BOX 1 PC / 1 BOX





INNER BOX

STEP 2

OUTER CARTON 27BOXES / CTN





CARTON

STEP 4















WIDE APPLICATIONS



















WIDE APPLICATIONS

















